11-14 May 2008 Page(s):103 - 107
Digital Object Identifier 10.1109/VETECS.2008.34
AbstractPlus | Full Text: PDF(381 KB) | IEEE CNE

Rights and Permissions

Kwang-Ting Cheng; Lin, F.YS.; Global Telecommunications Conterence, 1995, GLOBECOM '95., IEEE Volume 3, 13-17 Nov. 1995 Page(s):2134 - 2138 vol.3 Digital Object Identifier 10 1109/GLOCOM 1995 502781
AbstractPlus   Full Text: PDE(444 KB)   HEEE CNF   Bights and Permissions
Stochastic delay guarantees and statistical call admission control for IEEE 802.11 single-hop ad hoc networks     Abdrabou, A; Weihua Zhuang; Wireless Communications, IEEE Transactions on Volume 7. [sause 10, October 2008 Page(s) 3972 - 3981 Digital Object Identifier 10.1109/T-WC 2008.070564      AbstractPlus   Full Text: PDE(461 KB)   IEEE JNS.      Rights and Permissions
7. Calculation of signal delay in integrated interconnections Glez Harbour, M.; Drake, J.M.; Clicutis and Systema. IEEE Transactions on Volume 36, Issue 2, Feb. 1989 Page(s):272 - 276 Dighal Object Identifier 10.1109/31.20204 AbstractPlay: Full Toxt: PDE(292 KB) IEEE JNB. Bights and Permissions
8. Time-domain analysis of lossy coupled transmission lines Griffith, J.R., Nakhla, M.S.; Microwave Theory and Techniques, IEEE Transactions on Volume 38, issue 10, Oct. 1990 Page(s):1480 - 1487 Digital Object Identifier 10. 1109/22, 58699 AbstraceIEEE, Full Text; PDE(660 KB) IEEE JNI. Bights and Permissions
9. The effect of bandwidth allocation policies on delay in unidirectional bus networks Manjunath, D.; Molle, M.L.; Selected Areas in Communications, JEEE Journal on Volume 13, Issue 7, Sept. 1995 Page(e):1309 - 1323 Digital Object Identifier 10.1109/49.414648 AbstractPlas   Full Text; PDE(1224 KB)   IEEE JPNL   Nights and Permissions
10. Universal learning network and its application to robust control Hirasawa, K.; Murata, J.; Jingiu Hu; Chunzhi Jin; Systems, Man, and Cystemsities, Part B., IEEE Transactions on Volume 30, 15suga 3, June 200 Page(s) 419 - 430 Digital Object Identifier 10.1109/3477.846231 AbstractPlus   Relefendage   Full Text: PDE(248 KB)   IEEE JNI; Rights and Permissions
Excess delay factor associated with dominant poles of trimmed distributed RC networks     Analouei, A.R.; Walton, A.J.; Eurrow, N.G.;     Electronics Lotters     Volum e18, Issau 15, July 22 1982 Page(s):681 - 683

12. Signal Processing Applications to Current Traveling Wave Fault Locators for EHV Transmission Networks Elhatfar, A.; Lehtoner, M.; Signal Processing and Communications, 2007. ICSPC 2007. IEEE International Conference on 24-27 Nov. 2007 Page(s), 616 - 619 Digital Object Identifier 10.1109/ICSPC.2007.4728394 AbstactPlus   Full Text_EDE(593 KB)   IEEE CNF Bights and Permissions
13. Analysis of communication delay bounds for network on chips Yue Gian; Zhonghai Lu; Wenhua Dou; Deelan Automation Contensene, 2009. ASP-DAC 2009. Asia and South Pacific 19-22 Jan. 2009 Page(e):7 - 12 Digital Object Identifier 10.1109/ASPDAC.2009.4796433 Abstrate/Bus   Full Text PDE(497 KB)   BERE CNF Bights and Permissions
14. Stability and oscillation of genetic regulatory networks with time delays Fang Xiang Wu; BioInformatics and BioEngineering, 2006. BIBE 2006. Bith IEEE International Conference on 8-10 Oct. 2008 Page(c):1 - 6 Digital Object Identifier 10.1109/BIBE 2008.4698728 AbstractPlay   Full Text EDE(1285 KB)   IEEE CNF Bights and Permissions
15. An evaluation method for delay time and its jitter of WLAN using a GSPN model Tsuroyama, M.; Imai, H.; Local Computer Networks, 2008. LCN 2008. 33rd IEEE Conference on 14-17 Oct. 2008 Page(s)811 - 812 Digital Object Identifier 10.1109/LCN 2008.4664285  AbstractPus   Full Text: PDE(1049 KB)   IEEE CNF Rights and Permissions
16. An accurate model for fair rate calculation in resilient packet rings Shokrani, A.; Lambadaris, I.; Talim, J.; Elacticia and Cemeuter Enrineering, 2005. Canadian Conference on 1-4 May 2005 Page(s) 296 - 299 Digital Object Identifier 10.1109/CCECE.2005.1556931 AbstactPlays   Full Text: PDE(197 KB)   IEEE CNF Bights and Permissions
17. Performance analysis of hot-potato routing for multiclass traffic in multihop lightwave networks Acampora, A.S.; Shah, S.I.A.; Zhang, Z.;  INFOCOM '92, Eleventh Annual Joint Conference of the IEEE Computer and Communications Societies IEEE 4.9 May 1992 Page(s):644 - 655 vol.2 Digital Object Identifier 10.1109/INFCOM.1992.263470 AbstractPus   Full Text: PDE(736 KB) IEEE CNIF Rights and Permissions
18. Research of PFC algorithm based on grey system model in networked control system Li-Hui Zhou; Tian-Kun Wang; Pu Han; Da-Ping Xu; Machine Learning and Cybernetice; 2008 International Conference on Volume 5, 12-15 July 2008 Page(e):2683 - 26867 Digital Object Identifier 10.1109/ICMLC.2008.4620958 AbstractPlus   Full Text: PDF(258 KB)   IEEE CNF Rights and Permissions

	networks
	Ehsan, M.S.; Kubin, G.;
	Communication Systems, Networks and Digital Signal Processing, 2008, CNSDSP 2008, 6th international Symposium on
	25-25 July 2008 Page(s):652 - 656
	Digital Object Identifier 10.1109/CSNDSP.2008.4610798
	AbstractPlus   Full Text: <u>PDF</u> (1189 KB) REEE CNF Rights and Permissions
	Providing QoS guarantees to multiple classes of traffic in wireless sensor networks     Aalsalem, M.Y.; Taheri, J.; Iftikhar, M.; Zomaya, A.Y.;
	Computer Systems and Applications, 2008. AICCSA 2008. IEEE/ACS International Conference on
	March 31 2008-April 4 2008 Page(s):216 - 222
	Digital Object Identifier 10.1109/AICCSA.2008.4493537
	AbstoctPlus   Full Text: PDF(1184 KB) SEEE CNF Rights and Permissions
	21. Parallel implementation of 3-D iterative reconstruction with intra-node image update for the jPET-D4
	Chih Fung Lam; Yamaya, T.; Obi, T.; Yoshida, E.; Inadama, N.; Shibuya, K.; Nishikido, F.; Murayama, H.; Nuclear Science Symposium Conference Record, 2007. NSS '07. IEEE
	Volume 4, Oct. 26 2007-Nov. 3 2007 Page(s):3015 - 3018
	Digital Object Identifier 10.1109/NSSMIC.2007.4436768
	AbstractPlus   Full Text: PDF(210 KB) WEEF CNF
	Rights and Permissions
	The implication of short-range dependency on delay variation measurement     Qiong Li; Mills, D.L.;
	Network Computing and Applications, 2003 NCA 2003 Second IEEE International Symposium on 16-18 April 2003 Page(s):374 - 380
	AbstractPlus   Full Text: <u>PDF</u> (332 KB) REES CNF Bights and Permissions
	23. Performance analysis of a dynamic bandwidth allocation algorithm in a circuit-switched
	communications network Schwamb, T.M.; Baldwin, R.O.; Raines, R.A.; Temple, M.A.;
	MILCOM 2002. Proceedings
	Volume 1, 7-10 Oct. 2002 Page(s):35 - 39 vol.1
	AbstractPlus   Full Text: PDF(671 KB) 1995 ONF
	Rights and Permissions
	24. Realization of network parameters and average information delay calculation method in intelligent networks
	Nanov, A.N.; Microvave and Telecommunication.Technology, 2001, CribliCo 2001, 11th International Conterence on 2001 Page(s):294 - 295
	Digital Object Identifier 10.1109/CRMICO.2001.1173823
	AbstractPlus   Full Text: PDF(247 KB) 1888 CAF
	Rights and Permissions
	<ol> <li>Calculating the theoretical project completion time of large networks in polynomial time Copertari, L.F.; Archer, N.P.;</li> </ol>
	Management of Engineering and Technology, 2001, PICMET '01, Portland International Conference on Volume 1, 29 July-2 Aug. 2001 Page(s):405 vol. 1 Digital Object Identifier 10.109/PICMET.2001.992513
	AbstractPus   Full Text: PDF(76 KB) 1866 CNF Bights and Permissions
	LINEAU LICENSE
	View: 1-25   26:50   51:75   76:10

19. Maximum entropy playout delay distribution for real-time speech communication in packet

Dispunging con Mile - At Films Pand wer

inspec